AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Currently Amended) A measuring apparatus comprising:
 - quasi-electrostatic field generating means for generating a
 quasi-electrostatic field applied to an object to be measured, the
 quasi-electrostatic field being of higher field strength as compared
 with a radiated electric field and an induced electromagnetic field
 generated by the quasi-electrostatic field generating means, saidquasi-electrostatic field being applied to an object to be measured;
 - quasi-electrostatic field detecting means for detecting a result of interaction between said quasi-electrostatic field and an electric field generated by said object corresponding to a potential change caused by a dynamic reaction inside said object; [[and]]
 - extracting means for extracting, said potential change from said result of interaction, an electric potential change caused by a dynamic reaction of said object[[,]]; and

an insulating sheet,

- wherein said quasi-electrostatic field detecting means comprises a first pair of electrodes for detecting configured to detect electric field strength and both formed on a same the insulating sheet.
- (Previously Presented) The measuring apparatus according to claim 1, wherein:
 said object to be measured is a living body; and
 said dynamic reaction is a biological reaction.

- 3. (Previously Presented) The measuring apparatus according to claim 1, wherein said quasi-electrostatic field generating means generates a plurality of quasi-electrostatic fields of higher field strength as compared with said induced electromagnetic field, at a plurality of distances respectively corresponding to a plurality of frequencies.
- 4. (Currently Amended) The measuring apparatus according to claim 1, wherein said quasi-electrostatic field generating means generates a plurality of quasi-electrostatic fields of higher field strength as compared with said induced electromagnetic field, in a time division manner over time at a plurality of distances respectively corresponding to a plurality of frequencies.
- 5. (Currently Amended) The measuring apparatus according to claim 3, wherein said quasi-electrostatic field generating means comprises output adjusting means for: adjusting a plurality of voltages output to a predetermined electrode, so as to adjust a field strength of each of said quasi-electrostatic fields to a predetermined field strength, said plurality of voltages corresponding to said frequencies, [[and]]
 - wherein said quasi-electrostatic field generating means output outputting a combined result of each of said voltages after said adjustment.
- 6. (Previously Presented) The measuring apparatus according to claim 4, wherein said quasi-electrostatic field generating means comprises output adjusting means for adjusting a plurality of voltages output to a predetermined electrode, so as to adjust a field strength of each of

said quasi-electrostatic fields to a predetermined field strength, said plurality of voltages corresponding to said frequencies.

- (Currently Amended) The measuring apparatus according to claim 1, wherein:
 said quasi-electrostatic field generating means comprises a second pair of electrodes for generating said quasi-electrostatic field; and
 - said first pair of electrodes and said second pair of electrodes are formed into a unit electrode and a plurality of said unit electrodes are formed on the insulating sheet a same surface.
- 8. (Currently Amended) A measuring method comprising:
 - generating, by quasi-electrostatic field generating means, a quasielectrostatic field of higher field strength as compared with a radiated electric field and an induced electromagnetic field generated by the quasi-electrostatic field generating means, and applying said quasi-electrostatic field to an object to be measured;
 - detecting, by a pair of electrodes for detecting configured to detect electric field strength and both arranged facing said object via a same insulating sheet, a result of interaction between said quasi-electrostatic field and an electric field generated by said object corresponding to a potential change caused by a dynamic reaction-inside said object; and
 - extracting, from said result of interaction, [[said]] an electric potential change caused by a dynamic reaction of said object from said result of interaction.
- 9. (Previously Presented) The measuring method according to claim 8, wherein:

said object to be measured is a living body, and said dynamic reaction is a biological reaction.

- 10. (Previously Presented) The measuring method according to claim 8, wherein a plurality of quasi-electrostatic fields of higher field strength as compared with said induced electromagnetic field are generated at a plurality of distances respectively corresponding to a plurality of frequencies.
- 11. (Currently Amended) The measuring method according to claim 8, wherein

 a plurality of quasi-electrostatic fields of higher field strength as compared with said induced electromagnetic field are generated in time
 division manner over time at a plurality of distances respectively corresponding to a plurality of frequencies.
- 12. (Previously Presented) The measuring method according to claim 10, wherein generating said quasi-electrostatic fields comprises:
 - adjusting a plurality of voltages output to a predetermined electrode, so as to adjust a field strength of each of said quasi-electrostatic fields to a predetermined field strength, said plurality of voltages corresponding to said frequencies, and
 - outputting a combined result of each of said voltages after said adjustment.
- 13. (Previously Presented) The measuring method according to claim 11, wherein

generating said quasi-electrostatic fields comprises adjusting a plurality of voltages output to a predetermined electrode, so as to adjust a field strength of each of said quasi-electrostatic fields to a predetermined field strength, said plurality of voltages corresponding to said frequencies.

14. (Currently Amended) A measuring apparatus comprising:

quasi-electrostatic field detecting means for detecting <u>a result of</u>

<u>interaction between a quasi-electrostatic field and an electric field</u>

<u>generated by potential changes caused by biological reactions</u>

<u>inside</u> a living body; [[and]]

extracting means for extracting, from the result of interaction, one of
[[said]] a plurality of potential changes caused by predetermined
one of [[said]] a plurality of biological reactions from said potential
changes detected by said quasi-electrostatic field detecting means,;
and

an insulating sheet,

wherein said quasi-electrostatic field detecting means comprises a pair of electrodes for detecting electric field strength and both formed on asame the insulating sheet.

15. (Currently Amended) A measuring method comprising:

detecting, by a pair of electrodes [[for]] configured to detect detecting
electric field strength and both arranged facing a living body via a
same insulating sheet, a result of interaction between a quasielectrostatic field and an electric field generated by potential
changes caused by biological reactions inside said living body; and

extracting, from the result of interaction, one of [[said]] <u>a plurality of</u>
potential changes caused by predetermined one of [[said]] <u>a</u>

<u>plurality of</u> biological reactions <u>of said living body from said</u>

<u>potential changes detected in said quasi-electrostatic field detecting</u>

<u>step.</u>